BRS/EAST SEARCH (FAOM/ALLOW) 3/22/01

09/451,080

**EAST 1.01.0021** 

,

.

.

.

	L#	Hits	Search Text	DBs
1	L2	907	(diffractive near2 (surface or element))	USPAT
2	L1	785	("359/566,569,570,576").CCLS.	USPAT
3	L10	279	(diffractive near2 (surface or element))	Derwent
1	L12	150	(diffractive near2 (surface or element))	EPO
5	L13	46	(diffractive near2 (surface or element))	JPO
;	L5	24	(diffractive near2 (surface or element)) same (cement or cemented or cementing)	USPAT
<u>'</u>	L7	12	((diffractive near2 (surface or element)) same (inside or internal or between)) same cement\$2	USPAT
}	L6	1	(diffractive near2 (surface or element)) same (cement or cemented or cementing)	EPO
	L14	1	(diffractive near2 (surface or element)) and (cement or cemented or cementing)	Derwent
0	L15	1	(diffractive near2 (surface or element)) and (cement or cemented or cementing)	EPO
1	L3	0	(diffractive near2 (surface or element)) same (cement or cemented or cementing)	Derwent
2	L4	0	(diffractive near2 (surface or element)) same (cement or cemented or cementing)	JPO
13	L16	0	(diffractive near2 (surface or element)) and (cement or cemented or cementing)	JPO

	П		•			·	·_	
•	1	2	С	Document ID	Inventor	Title	Current OR	Current XRef
	Ø	Ø	(( <b>X</b>	ÙS 6157488 A	Ishii, Tetsuya	Diffractive optical element	359/569	359/565 ; 359/566 ; 359/574 ; 359/576
	⊠	Ø		US 6154323 A	Kamo, Yuji	Zoom lens system using a diffractive optical element	359/691	359/692
-	Ø	Ø		US 5909322 A	Bietry, Joseph R.	Magnifier lens	359/793	359/646 ; 359/717 ; 359/741
	Ø	⊠ <sup>j</sup>	Ø	ÙS 5837894 A		Wide field of view sensor with diffractive optic corrector	73/178R	244/171 ; 250/206.2
	Ø			US 6147815 A		Imaging optical system	359/742	359/569 ; 359/754
				US 6124974 A	Burger, Robert J.	Lenslet array systems and methods	359/621	
,	×		0	US 6081389 A	Takayama, Hidemi , et al.	Zoom lens of retrofocus type	359/680	359/570 ; 359/676
}	×			US 5978158 A		Phototaking lens system	359/753	359/558 ; 359/740 ; 359/793
)	6			US 5973844 A	Burger, Robert J.	Lenslet array systems and methods	359/622	359/621
0	×		0	US 5923479 A	Nagata, Tetsuo	Wide-angle lens system	359/740	359/753 ; 359/761 ; 359/793
11	×			US 5886825 A	Bietry, Joseph R.	Magnifier Lens	359/645	359/574 ; 359/643 ; 359/716 ; 359/784
12				US 5818998 A	Harris, Laura Lee	Components for fiber-optic matrix display systems	385/100	362/554 ; 385/115 ; 385/121
13				US 5815318 A	Dempewolf, Joseph R. , et al.	Axially-graded index-based couplers	359/653	359/718 ; 385/33
14			]   	US 5796525 A	Dempewolf, Joseph R. , et al.	Quadaxial gradient index lens	359/653	359/652 ; 359/654 ; 359/668
15	×		)   	US 5717525 A	Estelle, Lee R. , et al.	Zoom lenses	359/677	359/684 ; 359/689 ; 359/724 ; 359/742 ; 359/743
16	_ ⊠	3 C	) C	US 5715091 A	Meyers, Mark M	Hybrid refractive/diffractive achromatic camera lens	359/565	359/572
17		) ] [	)   	US 5638212 A	Meyers, Mark M , et al.	Method of manufacturing a diffractive surface profile	359/569	264/2.5 ; 407/118
18	  E	3 [	) ] [	US 5631779 A	Kashima, Shing	Objective lens system	359/742	359/570
19		)   C	) c	US 5589983 A	Meyers, Mark M	Method of manufacturing a diffractive surface profile	359/566	359/565

	1	<b>→</b>	С	Document ID	Inventor	Title	Current OR	Current XRef
20	Ø			US 5581405 A		Hybrid refractive/diffractive achromatic camera lens and camera using	359/571	359/569
21					Katayama, Ryuichi		369/110.03	369/112.04 ; 369/112.12 ; 369/44.12
22	Ø			US 5543966 A	·	Hybrid refractive/diffractive achromatic camera lens	359/565	359/566 ; 359/569
23				US 5532711 A	Harris, Laura L.	Lightweight display systems and methods for making and employing same	345/55	340/815.42
24				US 4586780 A	Chem, Mao-Jin , et al.	Directional diffusing screen with suppressed zero-order light	359/294	359/34 ; 385/120